

PLANNED
Plumbing AND Heating
FOR BETTER LIVING



K O H L E R O F K O H L E R



CHOOSE YOUR PLUMBING AND HEATING CAREFULLY

Go into the matter with your architect, builder, master plumber, and heating contractor. Their experience . . . and figures . . . will prove to you that first class materials save you trouble and money . . . besides giving better day-by-day service and extra luxury.

For years the most particular home builders have used Kohler fixtures and fittings. You will find Kohler products in homes which architects have built for their own occupancy; in apartments and hotels in this and other lands. You will notice a satisfying strength and grace about Kohler baths, lavatories and sinks . . . an exclusive charm of color and fineness of finish. Kohler fixtures and fittings are designed with modern, flat surfaces and straight lines, to go together in pleasing ensemble, achieving a unity that brings new beauty and distinction.

This book will be of help to you, if you are building or remodeling. You will find a number of wisely-planned bathrooms . . . in several price brackets; a suggestion for a sunny kitchen; and an interesting Lavette; all illustrated in color by the well-known architect and writer, Gerald K. Geerlings. They offer a wealth of ideas on matters of plans, materials, and colors.

Kohler makes plumbing fixtures of two kinds . . . enameled and vitreous china. Enameled fixtures are made of rigid, cast iron to which the enamel is fused under intense heat, forming a glass-hard, sanitary, durable surface. The overwhelming majority of baths and sinks in use today are of enameled cast iron. Kohler vitreous china is made of the finest English ball and china clay, twice-fired at extreme temperatures for long periods. All closets and most urinals today are furnished in vitreous china.

Both enameled and vitreous china, as well as plumbing brass fittings and heating equipment, are made at one and the same place . . . Kohler, Wisconsin. The immense foundries and enameling plants, and the world's newest and most modern potteries are operated under unified supervision, assuring the uniformity of quality and superior service for which Kohler is famous.

Kohler has steadily adhered to a policy of making only products of high excellence. To this end, unceasing study has been devoted to equipment and methods of production; unsurpassed manufacturing facilities have been developed. Yet, by reason of unusual efficiency, Kohler products can be had at prices no higher than are asked for run-of-the-market equipment.

If you are near one of the Kohler branch showrooms, listed below, step in and see Kohler products first hand. Compare the quality and compare the prices . . . and you will decide on Kohler.

To make your purchase of Kohler plumbing and Kohler heating as easy as possible, we offer the Time Payment Plan, which gives you three years to pay with an attractively-low interest rate.

KOHLER CO., KOHLER, WISCONSIN

BRANCH OFFICES AND SHOW ROOMS

BOSTON 7 Newbury St.
Warehouse 445 "C" St.
CHICAGO. Tribune Tower, 435 N. Michigan Ave.
DETROIT 3094 E. Grand Blvd.
HOUSTON 820 Merchants & Mfrs. Bldg.
KANSAS CITY 1113 Wyandotte St.
LOS ANGELES 2152 W. Washington Blvd.

MILWAUKEE 751 N. Jefferson St.
MINNEAPOLIS 1100 Nicollet Ave.
NEWARK 406 Raymond Blvd.
NEW YORK 711 Fifth Ave.
PHILADELPHIA 17th and Sansom Sts.
Warehouse "F" and Atlantic Sts.
PITTSBURGH 401 Penn Ave.

RICHMOND 120 W. Grace St.
ST. LOUIS 1538 Market St.
SAN FRANCISCO 501 Post St.
Warehouse 544 Second St.
SEATTLE 1000 Mercer St.
LONDON, W. 1, ENGLAND
216 Great Portland St.

FOR DISTINCTIVE *Simplicity*

Practically every bathroom presents a decorating problem . . . either it is too high or too low, too narrow or too broken up, to create automatically an ideal background for the fixtures. Sometimes the fixtures seem to dwarf a room because it is too low. The drawing on this page deals with this problem because it is a common one, and particularly where a large bath is used, such as the Mayfair (K-21-CL, size 5½'x3'). Incidentally, the lavatory shown is the Claridge (K-4950-F, size 27"x22"), and the closet is the one-piece Integra (K-5580-A). A new dental lavatory, the Walcot, with convenient integral shelf, is illustrated at the left, with cupboards above and below.

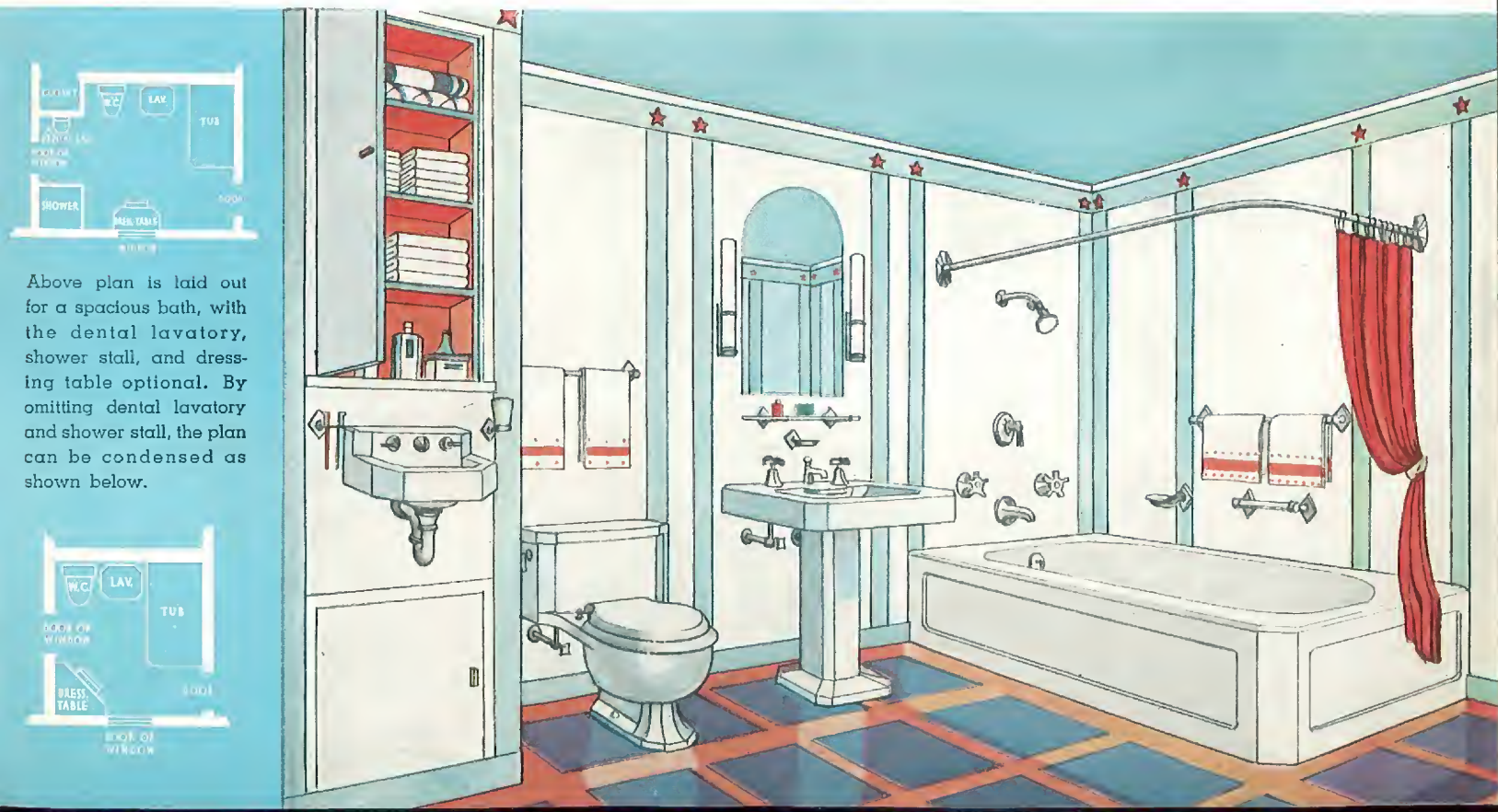
Having selected these fixtures in white, the desire is assumed to be the creation of an effect of distinctive simplicity. One means of lending importance to any object is to frame it . . . here it has been done to each fixture by the use of flat pilasters. This treatment also serves to accent the vertical, and creates the illusion of a high room.

With white fixtures, obviously a large variety of colors could be used. A blue-green was selected because it has been an age-old success. The atmospheric quality of this shade is particularly valuable for the ceiling because it makes the actual height somewhat doubtful, thus furthering the intent to make the room seem higher.

Complementary color notes of vermilion and chrome orange are introduced in the curtain, in the bands of the floor, and on the inside of the towel cabinet.

The new developments in wall materials provide a large variety from which to choose. The scheme shown below could be executed in structural glass, or one of the new synthetic products. There is also the possibility of using paint or most certainly linoleum. All of these materials are impervious to water, and when properly installed can be considered permanent. Tile could also be used to excellent effect, as could impervious grades of water-proofed canvas.

3



THE

Metric

3-WAY BATH . . .

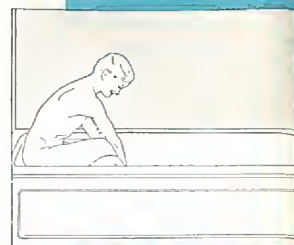
It is not uncommon in bathrooms of apartment houses and hotels for ceilings to be interrupted with intersecting beams. In the individual house with high ceilings it is usual to find bathrooms looking uncomfortably pinched because they are too high for their area. Both of these conditions can be decoratively met and improved with the use of some material such as cork sheets, as shown below. The horizontal courses can be made to align with such obvious elements as the top of the seat bath and the bottom of whatever beams intersect the ceiling.

In the case of a too-high room it can be made to seem lower, not only by giving the horizontal joints prominence, but by utilizing bands of deepening color, from dark chocolate at the bottom to pale tan above . . . the natural range of cork. In case cork does not appeal to you, a somewhat similar effect could be obtained by using sheets of enameled metal, with joints covered by metal moldings. Or, the walls

could be covered with water-proof canvas with occasional horizontal metal bands.

Here there is no fanfare of ornamentation. Distinctiveness and simplicity strike the keynote. The color scheme involves the use of deepening shades of brown as a dramatic setting for Peachblow fixtures. The ceiling relates itself in color to the fixtures, while the floor records a deeper note than the walls. The doors strike a happy medium between the fixtures and tan by being a dusty pink, with a leaning toward the neutral. Accents in the towels and inside the towel cupboard, as well as the shower curtain, are in striking contrast to both fixtures and walls.

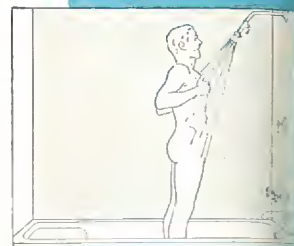
The bath is the new Metric Showering type (K-32-CM), with the convenient integral seat at the end to augment greatly its range of usefulness. The lavatory is the Claridge (K-4946-F, size 27"x22") with legs and towel bars, while the closet is the one-piece Integra (K-5580-A).



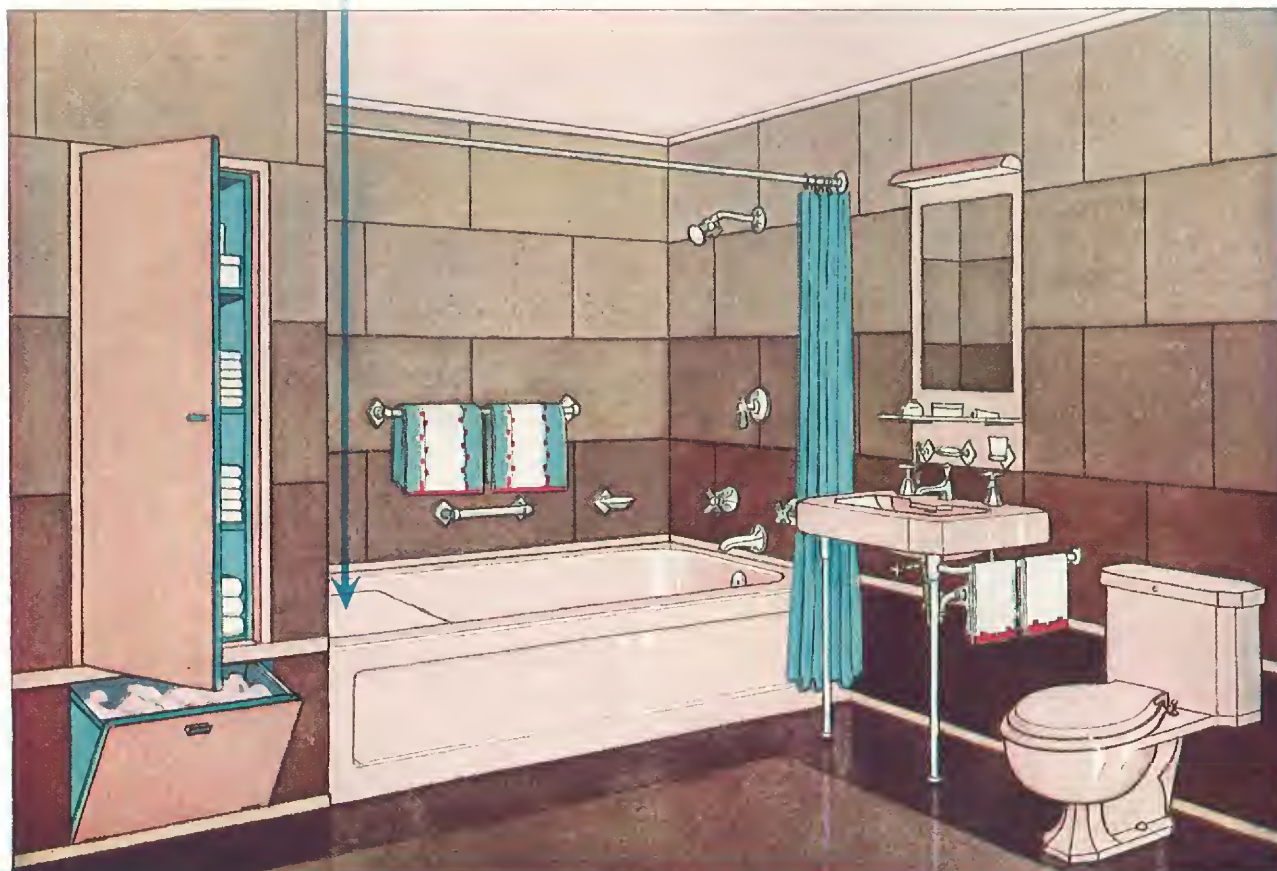
FOOT BATHING



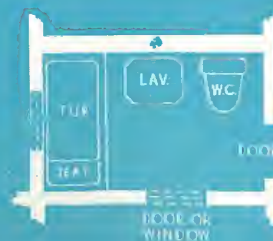
SOAKING

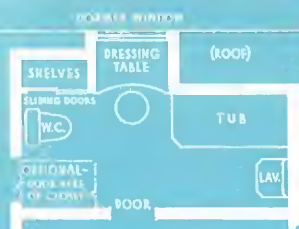
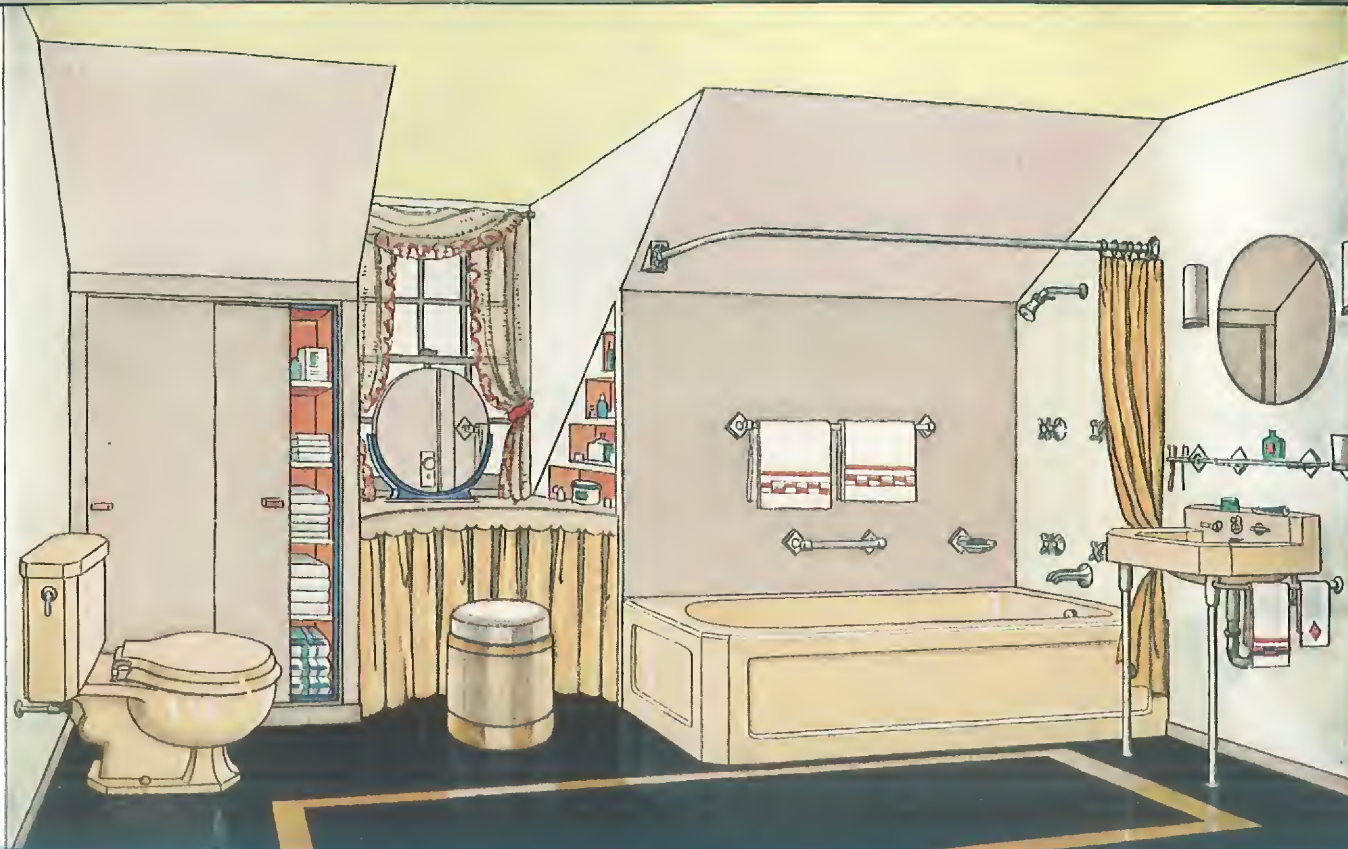


SHOWERING



The cost-saving plan to have all fixtures on one wall (and that an inside one) has not been overlooked in both plans. These are alike except that the one to the left is the more spacious, and occupies the additional floor area with a hamper-cupboard, a dressing table and a shower. The perspective view above corresponds to the plan at the left, but it also serves for the plan to the right if the panel on the extreme left be omitted with its cupboard-hamper. Naturally the placing of doors and windows will be subject to change on every working plan, but in general this is one of the most economical arrangements possible.





The plan to the left shows a good arrangement of fixtures in relation to the dressing table. On some floor plans doors might best be located as marked, while on others only one door might be needed so that a closet or shower could possibly be accommodated in the corner. To the right is a small sketch showing a type of house, the wings of which are often not used above the first floor except for storage, and which might well be transformed into baths and dressing rooms.



FOR ATTRACTIVE *Economy*

There is a wholesome satisfaction in effecting an economy which at the same time is esthetically admirable . . . be it the renovation of an old garment or the rehabilitation of an old house. No less gratifying is it to make a bathroom out of unused or little used spaces, such as are under a sloping roof. The drawing above assumes that the roof and floor meet at the eaves, and that this area is lighted by a dormer window. The outside wall is located so that it is at least 5' 3" high where it meets the sloping ceiling. Instead of the dormer floor area existing merely as a dust-catching device, a dressing table is built out flush with wall. At sides of dressing table and below roof line there are shelves for toilet articles. Because the closet is close to wall, cupboard doors are assumed to have not enough space to swing, and consequently are made to slide. Walls could be of cement plaster, if economy were of prime importance. Canvas or linoleum would make a better job, particularly at the shower.

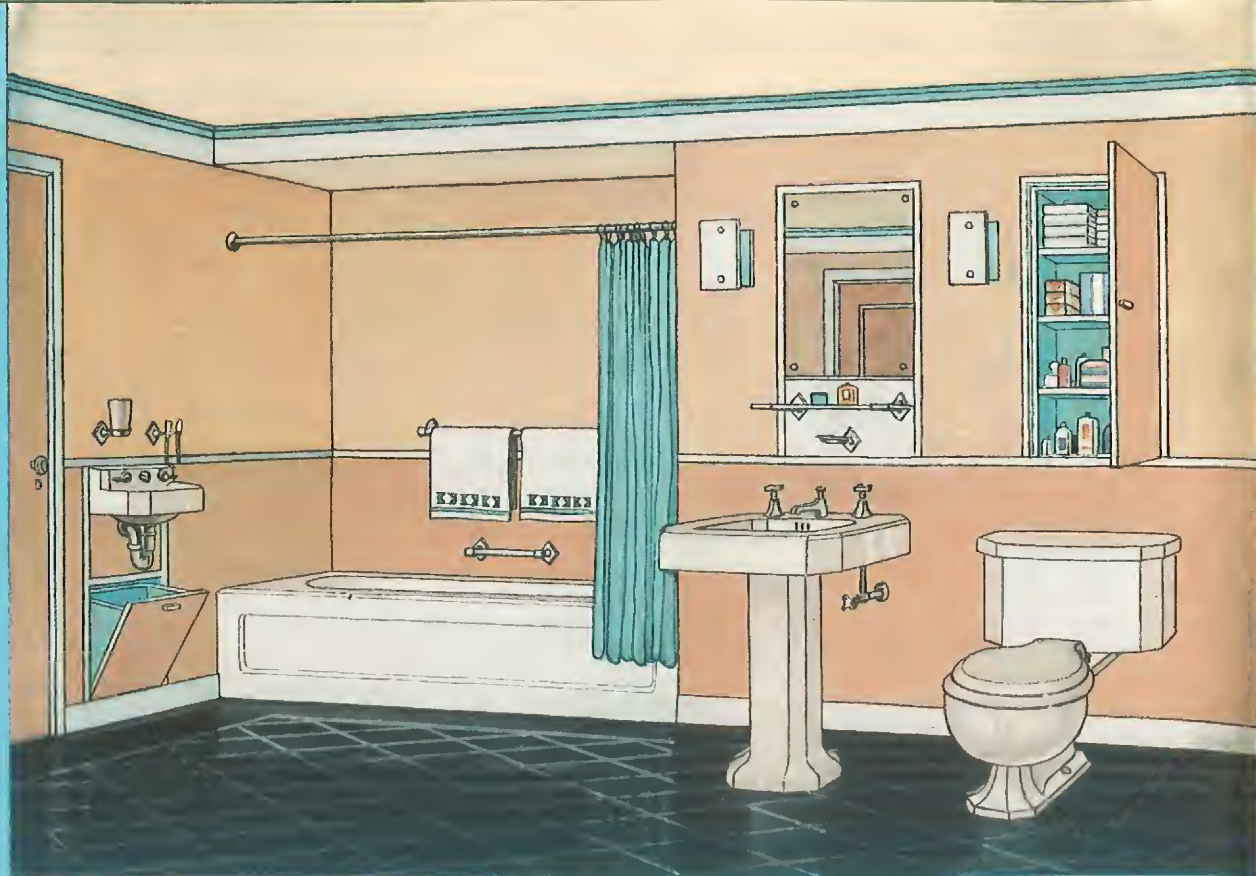
The fixtures are in color: Tuscan. The bath is a corner Metropolitan type (K-36-C with K-7545 bath fitting), the lavatory is a Gramercy (K-4970-BA, size 22"x18") with legs and towel bars, and the closet is the compact, inexpensive Bolton (K-5710-PB). The walls are white, acting as a foil to set off the colorful virtues of the fixtures. In looking toward the light the white walls appear a soft gray, as shown in the drawing, and in so doing they offer the suggestion that a very, very pale gray would be an excellent color for the walls to be instead of white, particularly since the arbiters of fashion opine that gray may supplant white as a fashionable wall color. For the sake of creating exciting contrast the floor is black, the ceiling a pale yellow. The latter will recall the shade of the fixtures. To add a touch of gayety the shelves at the dressing table and the towel cupboard are vermillion.

INSTALL A DENTAL LAVATORY

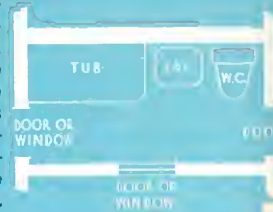
Below: This little girl finds it easy (with the help of a small stand) to use the Walcot dental lavatory, which is meant for everyone in the family. Compact, it takes up only 12"x12" of space. Handy 3¼" shelf at back for tooth paste, brush and glass. Since these necessary dental accessories are always within easy reach, they serve as a constant reminder to the children.



Made of clear, hard, vitreous china, which is easy to keep clean and sanitary. 9½" x 7½" basin. Chromium plated, hot-and-cold-water fitting on the back wall of the lavatory. The design matches the lines of other Kohler fixtures.



The plan to the left corresponds to the perspective above. The bath is shown recessed to provide closets for the bedroom adjoining. In case this bedroom cannot be thus planned, the bathroom layout to the right may be more suitable. In the latter less space is occupied because the dental lavatory and the dressing table are omitted. In both plans the plumbing pipes are all on one wall, as they should be. Openings marked as doors or windows are interchangeable. Often it is advantageous to have a minimum of exterior wall occupied by a bathroom, in which case the door space either on the right wall or the left wall could serve for a window.



FOR *Colorful* CHARM

There is no more sensible economy than to buy the best type of white plumbing fixtures and set them off to advantage against a plain but strong background. The most important units of a bathroom obviously are the fixtures, so that if there must be economy exercised it should be confined to the walls rather than elsewhere. But to have an inexpensive decorating scheme need not imply that it cannot be exhilarating. The day has passed when bathrooms worried along with drab tones.

In the proposed bathroom shown above, the base is an off-white shade to exert a unifying influence between fixtures. A pastel version of Pompeian red creates excitement on the wall extending 3 feet in height from the floor up to a metal band, working wonders as it is reflected in the fixtures. The upper part of the walls ventures a more pallid shade of this same color. A black linoleum floor, solid or

mottled, will enrich the colors above. A vivacious shade of turquoise in the shower curtain and on the inside of the wall cabinet completes the color scheme. Because the fixtures are white, other wall colors could be used instead of those shown, such as two shades of either viridian green or chartreuse.

The fixtures illustrated are: bath—Metropolitan recess type, 5 feet long (K-40-CE); lavatory—Westchester, 24x20 inches (K-216-F); closet—Bolton (K-5710-PB); and the dental lavatory (K-5360-BA).

Sometimes the roughing-in will make it impossible for the medicine cabinet to be recessed flush with the wall, in which case there could be a mirror above the lavatory, but the cabinet might perhaps be housed above the closet as shown. The dental lavatory is optional; the hamper under it is suggested because there is plenty of height.

FOR *Modest* HOMES

The fact that one buys inexpensive fixtures doesn't necessarily mean that the bathroom need be dull and uninteresting. Quite to the contrary. You can build a bathroom using these three fixtures, which will be pleasing and which will reflect good taste. This can be accomplished by the judicious choice of wall and floor materials and harmonizing accessories such as towels, curtains and rugs. As a suggestion, the walls could be of hard plaster, then painted with a glossy enamel paint. Or, they may be covered with a washable wall paper with small figures or a simple plaid design. To go a step upward in price, you may want to consider linoleum which is now available in a number of satisfactory colors. Any of these wall treatments would be in good taste and in keeping with the price of the fixtures.

As to the floor, it would be worth the cost to cover it with plain linoleum. This material is waterproof and easily cleaned.

Many home owners may want to install a built-in tub, pedestal lavatory and one-piece closet in the master bathrooms and buy these less expensive fixtures for the second bathroom. In many homes this second bathroom is reserved for the children, and in that case these less expensive fixtures are in order. The Colonna Set is often used for the maid's bath.

Fixtures shown below are the Colonna Bath (K-94-DT), Hampton enameled cast iron lavatory with an accommodating 4-inch shelf (K-310-BA, size 19"x17"), and the Brooklands reverse trap closet with separate tank and bowl (K-5720-PB).

The Seat

A worn-out closet seat easily becomes conspicuous, making the bathroom look neglected. You will be surprised how little it will cost to replace the old seat with a shiny new one in immaculate white or cheerful colors. K of K Hygienic seats are made of thoroughly seasoned 1 1/4" thick hardwood, reinforced with wood dowels and covered with a durable, smooth sheet covering, which is permanently sealed to the core. Easy to keep clean, and are always sanitary. Wood seats in mahogany or golden oak finish available. K-7066 Bramley is shown.

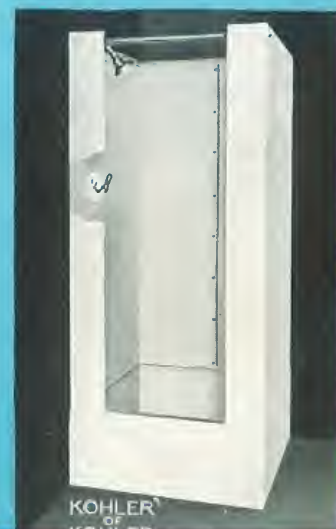


This lavatory looks expensive, yet it is very reasonably priced. The 4-inch ledge provides 72 square inches of space for shaving equipment, soap, powder, cream and water glass. The hot-and-cold water fitting is on the back wall. 15"x11" basin. Pop-up drain.

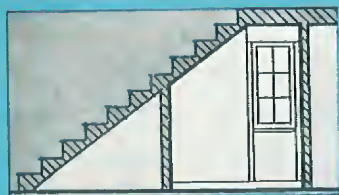


Self-Contained Shower Stall

The metal shower stall has solved the shower bath problem for many as it can be installed for much less than the tiled-in shower stall. Below is shown a popular stall. It comes in three sections, making it convenient for remodeling work. When set up, it is absolutely leak-proof, made possible by a special device which locks and seals the joints. Made of rigid, rust-resisting sheet metal. Paint it to suit your taste. Has double-welded, leak-proof drain outlet and a Kohler-Niedecken mixer which blends the water to suit—at the turn of one handle. One-piece stalls available. K-7655-L Etwall shown below. Width 32", depth 36", height 72".



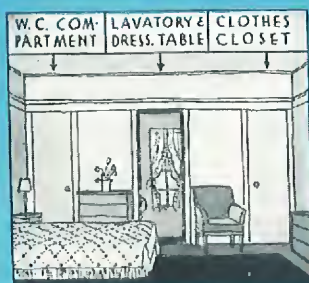
THE COLONNA SET



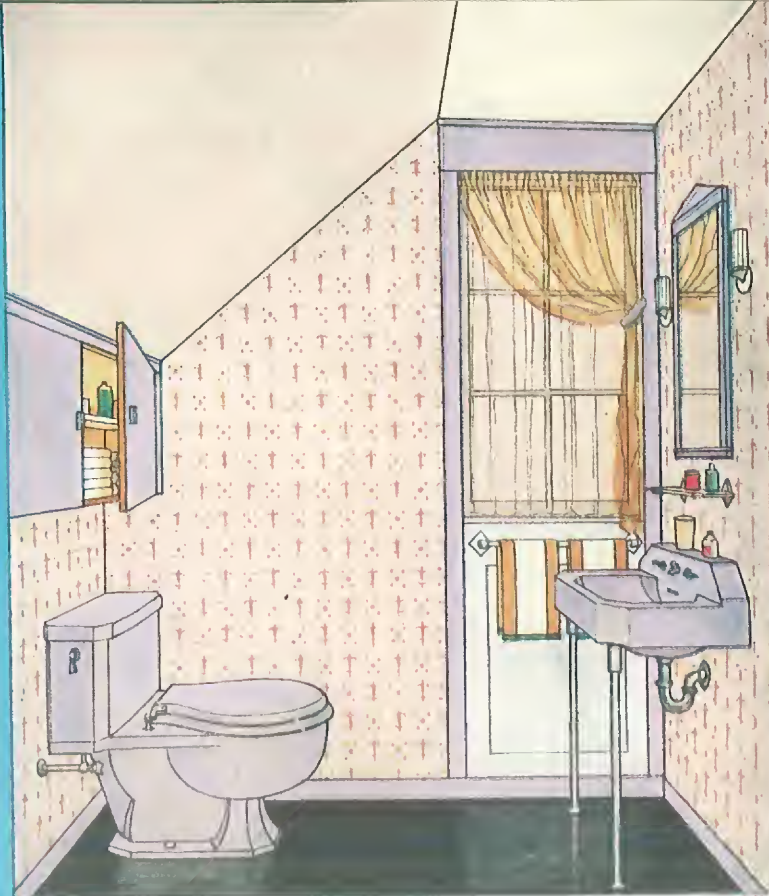
Above is a section through a stairway showing how a small amount of space under it can be utilized. Plan with minimum dimensions is also shown above. Both these drawings supplement the one in color to the right.



At the end of a large bedroom a strip 3-feet wide can well be utilized, as shown by the perspective above and the plan below. In one compartment is the Lavette, in the other a dressing table and closet.



Another arrangement where a 3-foot strip is taken off a bedroom is shown in perspective above and in the plan below. The plumbing roughing-in is simpler than the scheme above, but a disadvantage is that there are three doors necessary (instead of two), and so less bedroom wall space is available.



FOR HALL *Lavette*

"Lavette" is the Kohler term for a wash-up room, "a small indispensable room which can often take the place of an extra bathroom." In existing houses more often than not the family desires additional bathroom facilities, especially when the morning rush takes place, when "company comes," and when guests stay overnight. If there is not room for a full-fledged bathroom, determined sleuthing will usually uncover some unused or seldom-used space off the first floor hall such as is shown above. If the first floor will not yield even a cut-off ceiling space under the stair, the second floor may have a bedroom which is larger than actually need be, and can spare a strip $2\frac{1}{2}$ to 3 feet wide to be taken off at one end, as shown in the two lower pairs of drawings at the left margin.

The Lavette above exhibits what can be accomplished with cramped space under a stair. The lavender of the Integra closet (K-5580-A) and the Strand lavatory (K-5320-BA with K-5471 legs) is repeated throughout the woodwork, as well as on the mirror frame. The walls are decorated with white wall paper or canvas covering, the latter having preferably a small geometric pattern in chrome orange (rather than a large sprawling design) so that the room may appear larger by contrast.

The ceiling is given warmth by being pale lemon yellow. Golden yellow complements the lavender and white by being the color of the overdrap (over a lemon yellow glass curtain), as well as in the inside of the cabinet and on the towel edging.

OTHER LAVATORIES FOR THE LAVETTE

Top: THE GRAMERCY. The $4\frac{1}{2}$ " wide shelf at back is a "natural" for the Lavette. Holds powder puff and powder, cream and soap, and other accessories used in a first-floor washroom. Vitreous china, beautifully proportioned. Hot-and-cold water fitting is not in your way. Pop-up drain. 3" back. Trap and supplies with stops. Size 22"x18", K-4964-BA.

Center: THE NAROBOL. This lavatory is meant for small Lavettes where space is at a premium. Projects only 14" from wall and is 26" long. Back is $5\frac{1}{2}$ " high. Glistening enameled cast iron. Hot and cold, chromium plated faucets. Supplies and trap. Roomy basin. K-604-M.

Bottom: THE HUDSON. Its modern lines, beveled corners, and flat surfaces make this lavatory look expensive. And yet it isn't. Smooth, glossy, enamel cast iron. The compact Centra hot-and-cold water fitting leaves plenty of unobstructed space on the slab. Trap and supply pipes with stops. Metal parts are chromium plated. 6-inch high back. Size 20"x18", K-226-CA.

$4\frac{1}{2}$ " SHELF AT BACK



EXTENDS ONLY 14" FROM WALL



COMPACT CENTRA FITTING



Color AND Design

Fashions come and fashions go—and carry colors along with them. Since the bathroom is a permanent sort of place, it is of great family and financial consequence when its colors are selected. Other rooms of the house can be altered easily with new paint and furnishings but the color scheme of a bathroom is always intimately related to that of the fixtures.

In general there is the choice of selecting white ware, as against a range of nine colors (including black). Ordinarily white is thought of as an absence of color. However, Kohler white is a lively, lustrous white. There is much to be said in favor of white fixtures—for one thing the color scheme of the balance of the room can be changed at will and without restraint. Also, the high glaze reflects a variety of colors. The floor color will lend the glaze near it something of its depth. Walls and accessories will contribute their share of gayer tones on upper surfaces of the fixtures. Thus, to select white ware does not result in a lack of color, but provides for a wide variety of ever-changing reflections.

On the other hand, the desire for fixtures in color is not difficult to understand, particularly any one of the four which have been most popular: Tuscan, Spring Green, Lavender and Peachblow. The pastel shades of Tuscan and Peachblow are sufficiently delicate so that they will harmonize with a number of color schemes. If after several years one tires of the color scheme of the room, the walls and floor could be recovered. A sound color scheme for walls, if Spring Green or Lavender fixtures are chosen, is either to use a slightly off-white shade, or a pale version of the fixture color, with small brilliant notes in the accessories of the complementary color. The Kohler palette embraces four additional colors illustrated at the left margin: Autumn Brown, Old Ivory, Horizon Blue and Rouge.

The fixtures in a bathroom should harmonize in color. Considering that the bath is of enameled cast iron, the closet and often the lavatory of vitreous china, and the seat with a sheet covering, it is important that one manufacturer furnish all fixtures and fittings. This is equally true if white fixtures are selected, because the white made by one company is not like that of another. The reputation of Kohler products for uniform quality and color is to a great extent due to the fact that all Kohler products are made at one and the same plant, where conditions are more favorable for that precise control of materials and processes necessary to satisfactory results.

In the design of plumbing fixtures the owner has a right to expect two major qualities: the fixtures must be so easily cleaned that they are practically self-maintaining, and they must be in good taste. Kohler fixtures attain these characteristics by the elimination of meaningless ornamentation, by simplification, by making each fixture consistent throughout its own details, and by relating it to other fixtures which would go in the same bathroom. A general characteristic has been introduced by way of cutting off corners at 45 degrees, instead of rounding them. It frankly expresses the nature of the material, and equally important—if not more so—it is in perfect accord with the best of contemporary design.

The design of the fittings (handles, escutcheons, spouts, etc.) has been no less carefully considered. From the practical standpoint a handle must be comfortable and pleasant to grasp, its operation must respond to a finger-tip touch, and, equally important, it must be easy to keep clean and bright. Cast in brass and plated with chromium these fittings will almost maintain themselves with the help of an occasional wiping. They are made with precision; they are designed to be in good taste for years to come.

Color TUSCAN			
Period	Italian	English	Colonial
Floor	Black	Forest Green	Linoleum, pine board pattern
Walls	Leaf brown with black trim	Tuscan to match fixtures, green trim	Ivory
Upper Walls and Ceiling	Yellow to match fixtures	Cream	Colonial patterned wall paper
Hangings	Brick red, black trim	Green with tan trim	Old blue
Trimmings	Cobalt blue pottery, tufted rugs, solid color towels	Orange	Rag rugs, blue predominating

TUSCAN

OLD IVORY

Color SPRING GREEN			
Period	Colonial	English	Provincial
Floor	Green	Black	Mottled brown and yellow
Walls	Peach	Tan, green trim	Canary yellow
Upper Walls and Ceiling	Small star or dot patterned paper on peach	Ivory	Yellow
Hangings	Green moire	Chintz, green ground	Dull orange
Trimmings	Flower decoration on green, with touches of orchid	Green	Green

SPRING GREEN

HORIZON BLUE

Color LAVENDER			
Period	Modern	French	Colonial
Floor	Purple	Daffodil yellow	Lavender and white mosaic
Walls	Flesh pink with silver trim	Same as floor	White, with lavender trim
Upper Walls and Ceiling	Lavender, like fixtures	Yellow ground paper, orchid flowers	White
Hangings	Deep rose pink	Lavender or light purple	Lavender dots on white ground
Trimmings	Silver	French flower rugs with orchid border	Lavender

LAVENDER

ROUGE

Color PEACHBLOW			
Period	French	Modern	Colonial
Floor	Dark bright blue	Mirror black	Deep purple
Walls	Dusty blue; paper or flat paint	Mirror black as Vitrolite or shiny tile	Eggshell with purple trim
Upper Walls and Ceiling	Ceiling a tint like fixtures	Mirror black	Eggshell
Hangings	Pale turquoise	Transparent, to match fixtures, or deeper tone	Eggshell, satin or moire fabric
Trimmings	To match fixtures with accents of deep blue	Peacock green	Deep purple

PEACHBLOW

AUTUMN BROWN

YOU'LL BE PROUD TO SAY

Now that the cabinet sink with the enameled cast iron top has arrived, it is difficult to understand how kitchens have managed without them.

The Camberley (shown at left) makes excellent use of about twenty-eight cubic feet of space under the sink. Cutlery tools, pots and pans can be stored in easily accessible drawers and in a spacious enclosed compartment. The Camberley has corners which are practically square so that the countershelf, as well as the cabinets below, can be continuous with equipment on either side. As the drawing to the left illustrates, it works equally well if there is no abutting cabinet or countershelf.

The Kohler line of cabinet sinks includes, besides the Camberley, a variety of sizes, with single drainboard, as well as double. A few models are shown below. Kohler cabinets are metal with a baked enamel finish which is easily cleaned and good for years of service. If cabinet is to be painted to match or harmonize with some special color scheme, it can be furnished with prime coat instead of enamel finish.

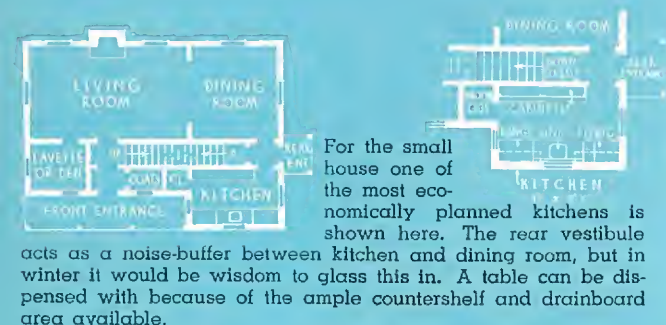
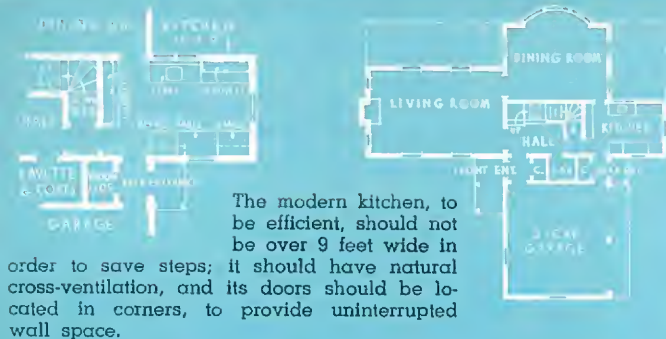
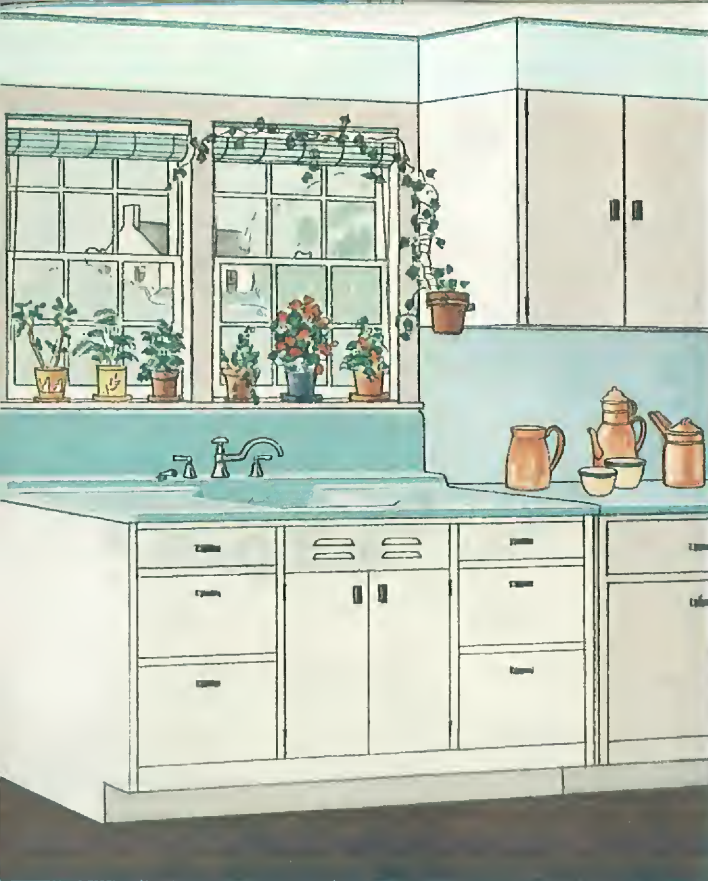
The color scheme suggested at the left is one which would make for pleasing variety and good cheer. Instead of the entire sink and cabinet being a single color, only the sink top is in Spring Green. This color is continued along the balance of the adjacent countershelf. The cabinets are all white, off-white, or cream, as is the ceiling. The walls are a lighter version of Spring Green. The floor is a burnt sienna brown. One of the rolling slat shades is shown because it does the combined job of curtains and roll shades.

All Kohler Sinks have an enameled cast iron working surface. There are no grooves in which dirt can collect. No other surface is in such wide use; none has been as satisfactory for the purpose.

Lower Left: Phantom view of the Camberley showing possibilities for orderly storage of kitchen cutlery, tools, utensils, pots, pans and towels, K-1346-A.

Lower Right: THE DORCHESTER illustrates another type of Kohler cabinet sink, but considerably lower in price than the Camberley. Has four easy-sliding drawers and three storage compartments. Swing spout mixing faucet is installed on the 8-inch back. As is true of all Kohler cabinet sinks, the cabinet is properly ventilated. Has a Duo-strainer in the 6-inch deep basin. Trap. Size 60"x22", K-1360-M.

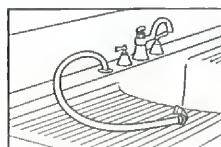
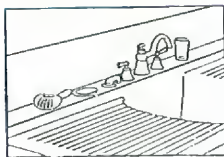
KOHLER CABINET SINKS CUT



Come into my Kitchen

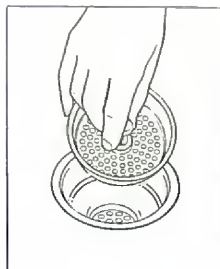
LEDGE SINKS

One of the noteworthy features of the Camberley (shown in the color illustration) and of the three sinks at the right is the 3-inch wide ledge. Running the full length of the sink, this time-saving ledge provides a convenient place for the vegetable brush, soap and cleanser, and drinking glass. Notice the small illustrations to the right . . . how the hot and cold water faucet with its swing spout is built onto the ledge. Notice, too, how the spout swings out of the way when not in use . . . how the flexible hose slips in and out of the ledge as need dictates.



THE DUOSTRAINER

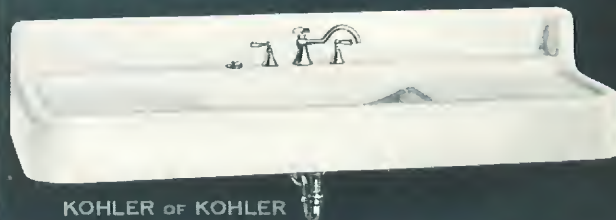
A Kohler invention, the Duostrainer, as shown to the right, makes the sink compartment a water-holding basin. A stopper attached to the strainer forms a watertight joint so that the basin can be used for cleaning vegetables — washing dishes. The $\frac{3}{8}$ -inch wide strainer cup catches crumbs, peelings, etc., and the knob is provided for ease in lifting to empty.



Lower Left: THE BERKSHIRE makes sink selection easy. Comes in two sizes with two styles of cabinets. Shown is the 52"x20" (also available in 42"x20") with two drawers and two compartments which provide abundant room. The cabinet furnished with the 42"x20" size (K-1370-RM) has two compartments only. The 4-inch toe room is typical of all Kohler cabinet sinks. Duostrainer. Swing spout mixing faucet. Trap. K-1366-RM. With sink at left, K-1366-LM.

Lower Right: THE SUTTON is intended for the small kitchen — where storage space is usually badly needed. The capacious compartment has a removable shelf. Like all Kohler cabinets, the base is adjustable 3-inch. In white baked enamel only. Mixing faucet with swing spout. Perforated strainer. Trap. 8-inch back. 6-inch basin. Size 24"x18", K-1605-M.

KOHLER LEDGE SINKS



Above: THE CROSWELL is the largest of the Kohler ledge line of sinks. Its two broad drainboards, 3-inch ledge and 8-inch deep basin, equipped with Duostrainer, give the housewife very generous working space. Chromium plated fittings. 8-inch back. Trap. Sizes 60"x24", 74"x24". K-1490-A.



Above: THE CROFTON meets the demand for a ledge sink with a single drainboard. Yet, it provides plenty of working space. Has a Duostrainer in the 8-inch deep basin. 8-inch back. Chromium plated fittings. Trap. Size 52" x 24", K-1510-RA. With sink at the left, K-1510-LA.



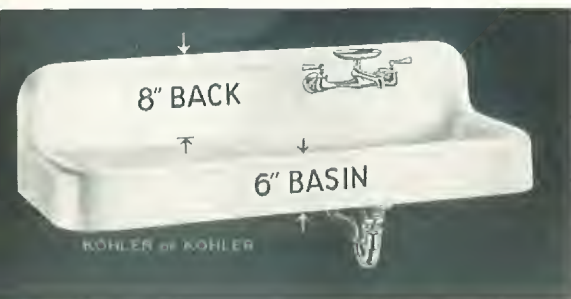
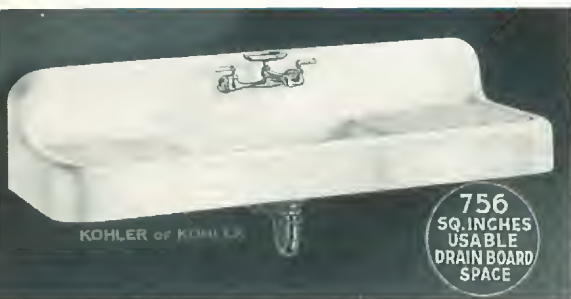
Above: THE DALCROSS is unlike the two other ledge sinks shown above in that it has two compartments but no built-in drainboard. Each of the 8-inch deep compartments has a Duostrainer. Chromium plated fittings. Two traps. Size 42"x22". K-1250-A.

YOUR KITCHEN WORK IN HALF



FOR SMALLER KITCHENS

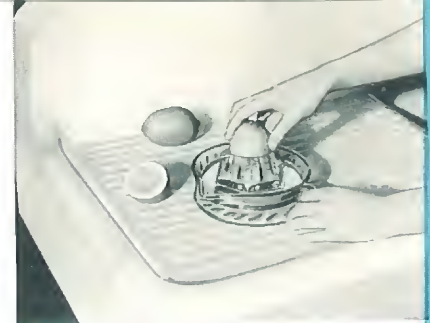
A SINK FOR EVERY TYPE KITCHEN



No matter what you pay for your Kohler sink, the quality is the same. The difference in price lies in the size and design of the fixture, whether it has an apron or roll rim, or whether it has one, two or no drainboards. If you don't see the sink you have in mind, inquire of your Master Plumber.

Upper Left: THE PRISCILLA. Suitable for the large kitchen or for the kitchen where wood countershelves are to be continuous with the two drainboards, to provide uninterrupted working space. 6-inch deep basin. Duostrainer. Chromium swing spout mixing faucet. Trap. Sizes: 60"x22", 74"x22". K-1500-M. Sink with 8-inch deep basin, K-1495-M.

Lower Left: THE PURITAN. The choice of thousands of housewives. Although it has only one drainboard, plenty of working space is available. 6-inch deep basin. Duostrainer. Hot-and-cold water fitting with swing spout. Trap. Sizes: 42"x20", 52"x20", K-1520-RM. Sink at left, K-1520-LM. With 8-inch deep basin, K-1515-RM and K-1515-LM.



BE SURE TO SPECIFY ACID-RESISTING ENAMEL

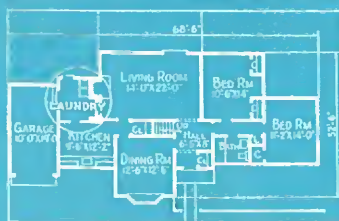
The busy housewife spends a good many hours at the sink during the day. Why not make these "sink hours" more carefree by investing only a little more for acid-resisting enamel? It resists the destructive action of fruit and vegetable acids, which roughen and discolor the surface, preserves the sink's beauty and adds to its life.



Above Left: THE BERKSHIRE. A low price, roll rim sink, with a good amount of drainboard space. 6-inch deep Duostrainer equipped basin. Swing spout; hot-and-cold water faucet. 8-inch back. Trap. Sizes: 42"x20", 48"x20", 52"x20", K-1525-RM. With sink at left, K-1525-LM.

Above Right: THE SUTTON. This small, low cost sink is widely used in the kitchen where space is limited, apartment, kitchenette, butler's pantry, basement kitchen, rathskeller, and cottage. Roll rim. 8-inch back. 8-inch basin with open strainer. Quick-acting, hot-and-cold water faucets. Trap. In ten sizes, from 24"x16" to 42"x22", K-1610-C.

KOHLER LAUNDRY TRAYS MAKE WASH DAYS EASIER



There is a definite swing toward having the laundry on the first floor, directly off the kitchen. Think of the steps this arrangement saves. Some home owners may want to vary this plan and have the heating plant on the first floor too. Both plans are practical from the construction standpoint.

Right: THE PENFIELD. Here is a combination sink and laundry tray meant for the apartment kitchenette. A detachable enameled drainboard fits either compartment, thus giving one the advantages of a sink with a single drainboard plus a place to wash out hose, lingerie, linens, shirts and other pieces which women prefer to wash themselves. The 8-inch deep sink basin has a Duostrainer, while the 14-inch deep tray has a strainer with stopper. Enameled adjustable legs. Hot-and-cold water fitting with swing spout and removable metal soap dish. Sizes: 36"x22", 42"x24", 50"x25". K-1635-LM. With sink at right, K-1635-RM.

Right: THE PICKARD. This type laundry tray is a "natural" for the arrangement shown at the left and also for the basement laundry. To be installed against the wall. Inside is easily-cleaned Kohler enamel. Each tray has a rubber stopper. Legs are adjustable from 29 1/4" to 34 1/4" to provide for the most convenient working height. Size of tray, 24 1/4" long, 23 1/4" wide. K-2840-A.





SOAP DISH



TUMBLER HOLDER



TOOTHBRUSH HOLDER



WALL GRIP RAIL

KOHLER *Fixtures*

DESERVE

KOHLER *Fittings*

So that Kohler fixtures can function properly, Kohler offers smart, significantly formed metal fittings—"working parts" which match the fixture in character and quality.

Kohler fittings are made from brass, high in copper content. Waterways are large and unobstructed. Deep, clean-cut double-acting threads allow the hot and cold water valves to open and close quickly with finger-tip action. This minimizes wear and insures longer life. Stems and handles are splined

so that handles are interchangeable. The smoothly buffed surfaces are plated with lustrous chromium, which is easy to clean with occasional wiping with a damp cloth. Rigid inspections at each important step of manufacture insure fittings that will give you many years of carefree service.

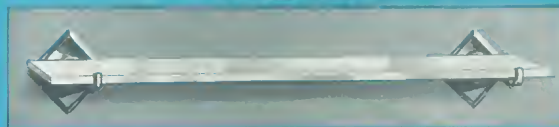


Above: The gracefully proportioned escutcheons, easily-gripped handles and slender spout are both decorative and functional in design. Kohler fittings add the finishing touch that makes the fixtures smart and outstanding in appearance and efficient in operation.

Kohler bathroom accessories are low in cost, easily attached, and match Kohler fixtures in design.

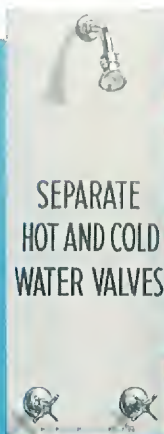


TOWEL BAR



GLASS SHELF

SHOWERS



SEPARATE
HOT AND COLD
WATER VALVES

Above: TIPTON shower fitting with hot and cold water valves; small water-saving shower head with ball joint. Chromium. Renewable seats. K-7585.

Below: JERRELL has a Kohler-Niedecken mixer which blends water at the turn of one handle. Volume regulator. Chromium. K-7575.

CHOOSE THE CLOSET FROM THESE THREE TYPES



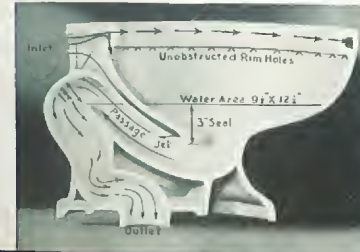
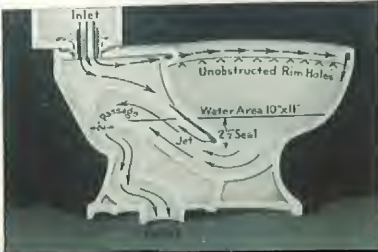
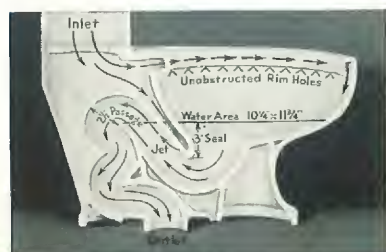
THE INTEGRA. Here is the closet for the modern bathroom—the one-piece syphon jet—smart, hygienic and quiet. It can scarcely be heard outside the bathroom door. Positive action. Thorough rim flush. Bowl will not back-syphon. Compact. K-5580-A.



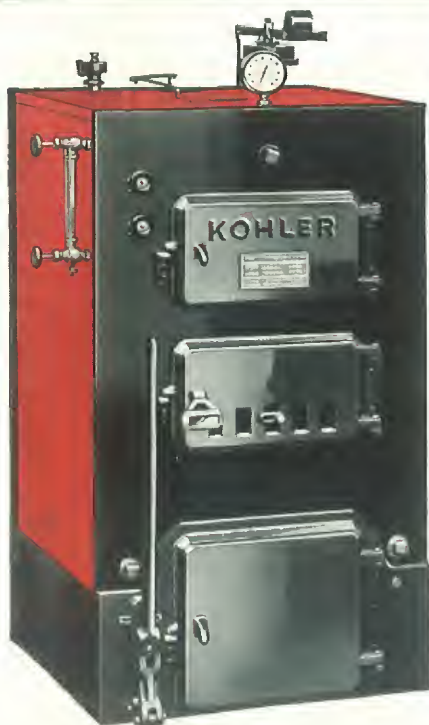
THE BOLTON. Reverse trap. Quiet, positive flushing action. Two-piece, with tank bolted to the bowl. Compact. Bowl will not back syphon. K of K closets are minus all hard-to-clean ornamentations. They exceed most government specifications. K-5710-PB.



THE BROOKLANDS. Reverse trap with separate tank. Concealed jet promotes effective flushing. Positive rim flush. K of K closets are of permanently sanitary vitreous china, which will not check, craze or discolor. K-5720-EB.



KOHLER
NIEDECKEN
MIXER



Above: Kohler F Type Boiler for solid fuels. Available in three grate widths: 18 inch (shown), 26 inch and 36 inch. Since Kohler Boilers are made in varying lengths, a wide range of sizes is available to meet the needs of any residential or commercial installation. For steam, vapor, or hot water. (See ratings on opposite page.)

DEMAND KOHLER OF KOHLER *Planned* HEATING

EFFICIENT • ECONOMICAL • HEALTHFUL

Kohler Boilers, Radiators, and Convectors incorporate in their design the accumulated knowledge of decades of heating engineering research, to which has been added the pioneering of Kohler engineers and the sixty years of manufacturing experience of the Kohler Co.

Kohler Heating Equipment is in thousands of homes, in hotels, office buildings, apartments, schools, hospitals, and public buildings of every kind.

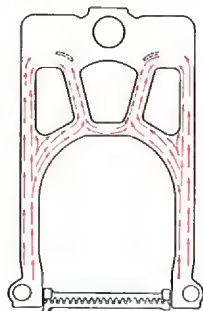
If you are planning a new house, apartment, or any other structure, or if you are modernizing your present heating system, there is Kohler of Kohler Heating Equipment to serve your purpose.

On this and the following page are described and illustrated some of the reasons why Kohler Heating is Planned Heating, and why the careful owner insists on Kohler of Kohler Heating, as well as plumbing, products.

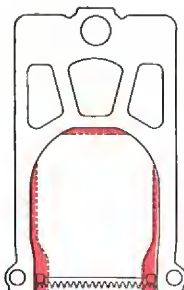
KOHLER BOILERS FOR SOLID FUELS

Kohler F Type Boilers embody every modern engineering principle for dependable, economical and efficient heating. Extra large grate and fire box areas; arched fire box and vertical flueways; free circulation of water. These fundamentals of good design result in quick generation and transmission of heat.

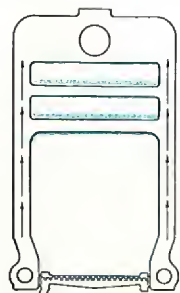
In addition, Kohler Boilers have a combined clean-out and ash-pit door, which simplifies conversion to automatic firing; gas tight, ground door surfaces; special heat-resisting chromium-alloy grates which shake easily and will not jump out; recurved baffles in flue door; adjustable smokehood; efficient aluminum foil insulation on top, sides and back. You will like the boiler's appearance . . . its heavy-gauge, enameled steel jacket in vivid red; vitreous enameled doors; hinged fire door handle to prevent burned fingers.



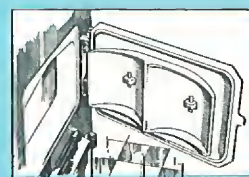
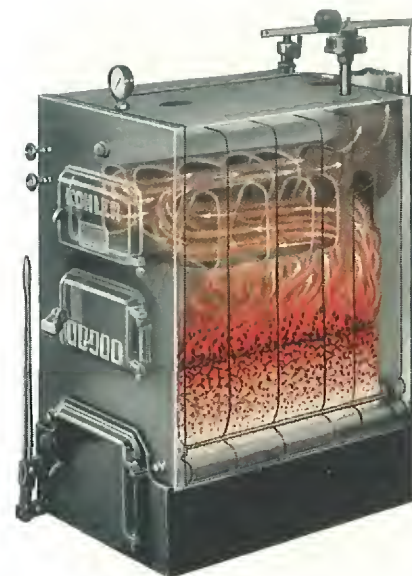
Left: Compare the rapid water circulation of a Kohler Vertical-Flue Boiler (top) with one of horizontal flue design (bottom). Notice, too, the soot and scale deposits (shown in blue) in a horizontal flue boiler.



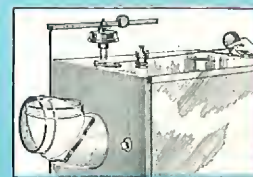
Right: Phantom view of the Kohler F Type 18 inch Boiler showing the long fire travel characteristic of all Kohler Boilers.



Left: The red portions show the additional "heating capacity" and grate area which—size for size—are built into every Kohler Boiler.



Above Left: Recurved baffles on flue door turn hot gases from side flues to the center with a minimum of resistance and obstruction.



Above Right: Elbow smoke-hood, which is adjustable in four positions on 18" and 26" boilers. Eliminates eddy currents and soot pockets at the chimney connection. Turn damper is conveniently controlled from the front.

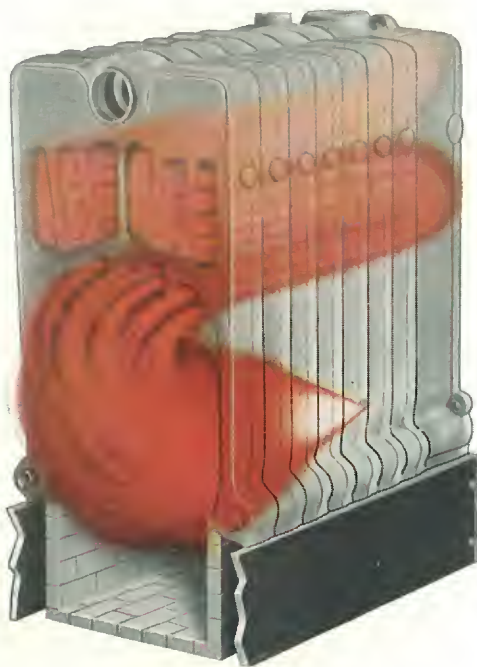
KOHLER OIL BURNING BOILERS

To give the best result, an oil burning boiler must have a maximum amount of both direct and indirect heat absorbing surface.

The multiple flues, which make up the large, indirect heat absorbing surface, plus the exceptionally large areas directly exposed to the radiant heat of the burner flame, account for the fact that Kohler Oil Burning Boilers operate with unusual efficiency. The vertical flue arrangement promotes rapid water circulation, and results in a quick response to the burner flame. Top, sides, back and front of H Type Boilers are covered with efficient, aluminum foil insulation.

The heavy gauge steel jacket is enameled in a soft green. Trimmings are chromium plated. Kohler Oil Burning Boilers function equally well with gun-type or hearth-type rotary oil burners.

Right: Kohler H Type Oil Burning Boiler. Available in two grate widths: 18 inch (shown) and 26 inch. Since these boilers are built up in sections, many different lengths are available. The proper size boiler can be selected to meet exact requirements. For vapor, steam or hot water. (See ratings below.)



Above: Phantom of Kohler Oil Burning Boiler showing the long flue travel as gases pass four times the full length of the boiler to give up the maximum amount of heat.

CONVECTORS

If you want the most up-to-date kind of heating in your home, consider the use of Kohler Convectors. They will supply your rooms with clean, uniform, economical warmth with the added advantage of being out of the way and out of sight. Valuable floor space is saved . . . the appearance of the room is greatly improved.

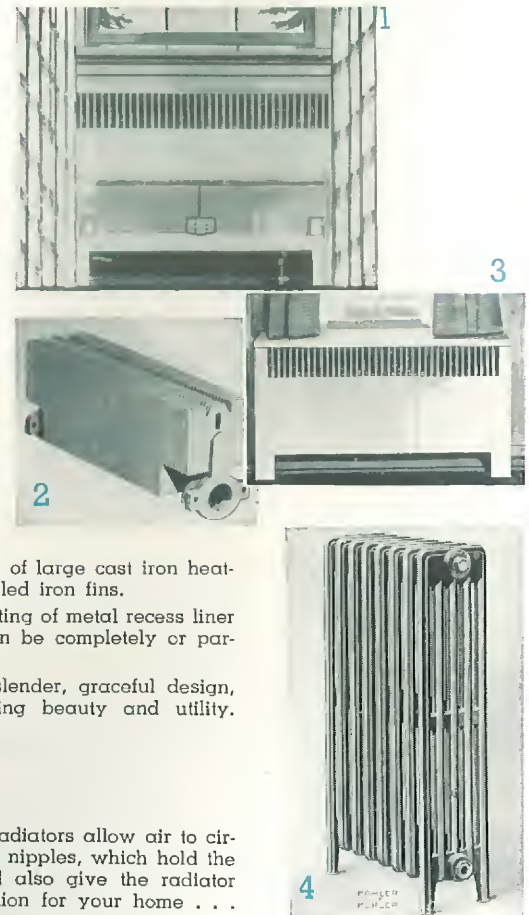
The Convector Units are unique in principle and construction. Made of cast iron, they have great physical strength, and resist rust, corrosion and electrolysis. They are light in weight, compact, trouble-free, efficient, and adapt themselves to all conditions and types of heating systems.

Illustration 1: Phantom view of Kohler Convector concealed by Type A fully-recessed panel.

Illustration 2: Convector unit consisting of large cast iron heating chamber with multiple, smooth, rolled iron fins.

Illustration 3: Type B enclosure, consisting of metal recess liner and removable front metal panel. Can be completely or partially recessed, or free standing.

Illustration 4. Kohler Radiator, with slender, graceful design, makes an ideal installation, combining beauty and utility. Available in a wide range of sizes.



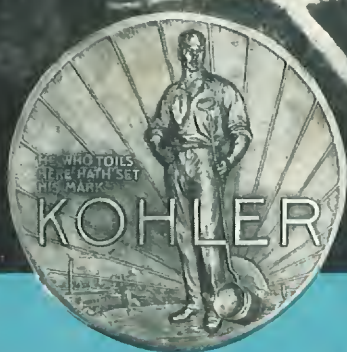
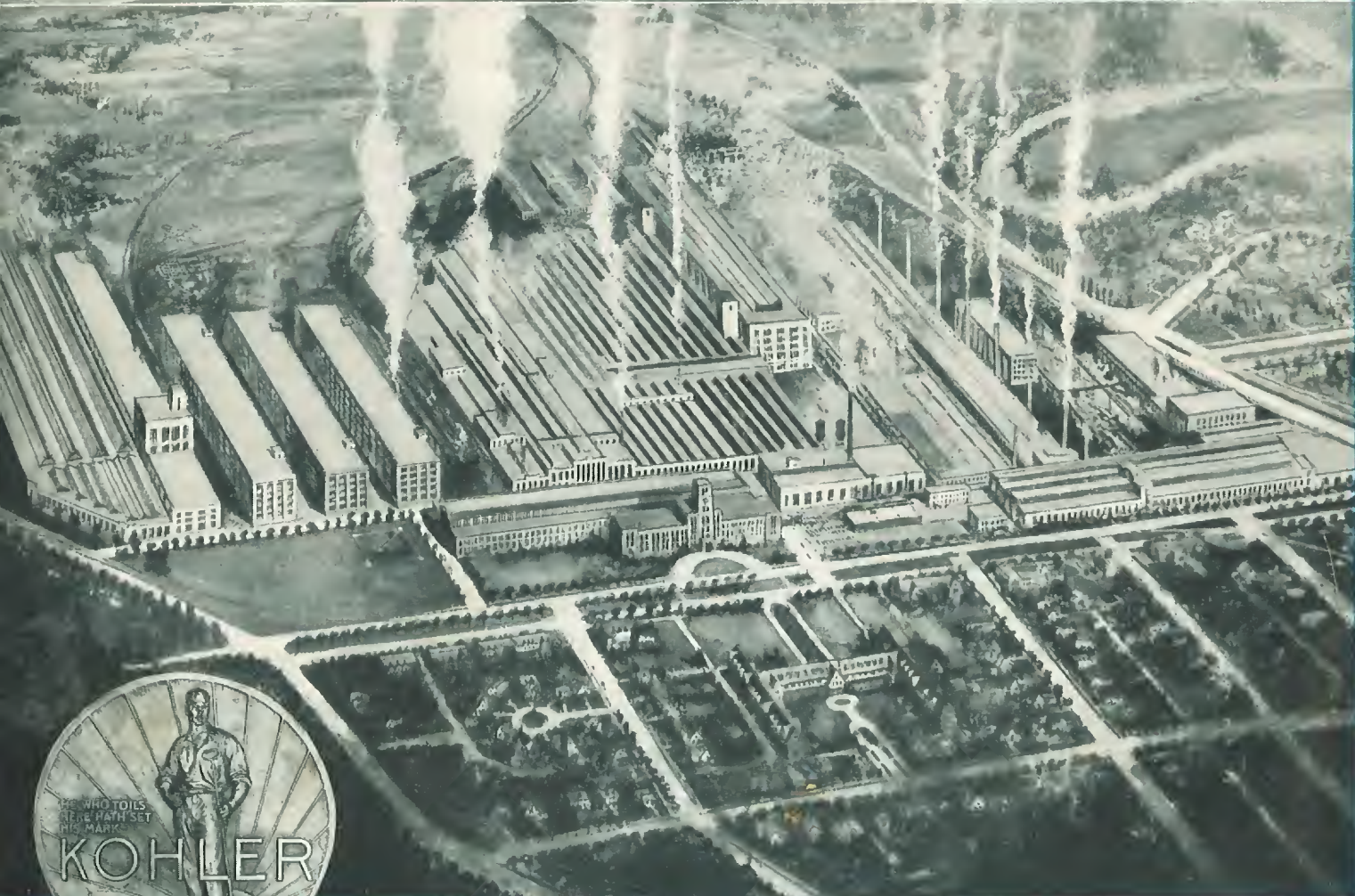
RADIATORS

The unobstructed air passages of Kohler Cast Iron Tubular Radiators allow air to circulate freely, thereby increasing the heat emission. Threaded nipples, which hold the sections together, produce water-tight, steam-tight joints and also give the radiator great strength and rigidity. Insist on an all-Kohler installation for your home . . . radiators as well as the boiler.

Recommended Loads For "F" and "H" Type Boilers. Square Feet E. D. R.

*F 18-inch Series			*F 26-inch Series			*F 36-inch Series			†H 18-inch Series			†H 26-inch Series		
Boiler Size	F S J Steam Sq. Ft.	F W J Water Sq. Ft.	Boiler Size	F S J Steam Sq. Ft.	F W J Water Sq. Ft.	Boiler Size	F S J Steam Sq. Ft.	F W J Water Sq. Ft.	Boiler Size	H S J H F S J Steam Sq. Ft.	H W J H F W J Water Sq. Ft.	Boiler Size	H S J H F S J Steam Sq. Ft.	H W J H F W J Water Sq. Ft.
18x15"	275	440	26x19"	550	880	36x32"	1600	2560	18-6	635	1010	26-6	1100	1760
18x19"	350	560	26x24"	675	1080	36x40"	2000	3200	18-7	750	1195	26-7	1300	2080
18x23"	425	680	26x29"	800	1280	36x48"	2400	3840	18-8	865	1380	26-8	1500	2400
18x27"	500	800	26x34"	925	1480	36x56"	2800	4480	18-9	980	1565	26-9	1700	2720
18x31"	575	920	26x39"	1050	1680	36x64"	3200	5120	18-10	1095	1750	26-10	1900	3040
18x35"	650	1040	26x44"	1175	1880	36x72"	3600	5760	18-11	1210	1935	26-11	2100	3360
18x39"	725	1160	26x49"	1300	2080	36x80"	4000	6400				26-12	2300	3680
			26x54"	1425	2280	36x88"	4400	7040				26-13	2500	4000
												26-14	2700	4320

*To determine proper size boiler, add to the connected direct radiation load an allowance for piping and for domestic hot water load, and select the boiler from the above tables.
†To determine the proper size boiler, add to the connected direct radiation load an allowance for piping and for domestic hot water load, plus 25% for pick-up, and select the boiler from the above tables.



K O H L E R V I L L A G E